Title	Author
Multi-Route Approach to Estimating Human	Ruth Durham
Residential Exposures to Trihalomethane	
Disinfection Byproducts in Drinking Water	
The Total Exposure Model (TEM): A Tool for	Ruth Durham
Estimating Multi-Route Exposure and Internal Dose	
Internal Doses of Trihalomethanes in Humans	Ruth Durham
Resulting from Drinking Water Use	
Estimation of Individual Rodent Water Consumption	Linda Teuschler
from Group Consumption Data for Gestating,	
Lactating and Postweaning Life Stages Using Linear	
Regression Models	
Temporal Variability in Trihalomethanes and	Michael Wright
Haloacetic Acids Concentrations in Massachusetts	
Public Drinking Water System	
Causal Assessment of Biological Impairment in the	Ruth Durham
Karst Pigeon Roost Creek, TN, USA	201
The Effect of Type of Disinfection and Source Water	Michael Wright
on Fetal Growth and Preterm Delivery in Massachusetts	
	Ruth Durham
Application of Computational Toxicological Tools and Approaches in Human Health Risk	Ruth Durnam
Assessment.I.A Tiered Surrogate Approach	
Data Analysis Protocols: Correlation, Collinearity,	David Farrar
and Identification	David Farrar
Predicting the Migration Rate of Dailky1 Organotins	Glenn Rice
from PVC Pipe into Water	
Rapid Bioassessment of Stream Health	Michael Griffith
Comparison of Trihalomethanes in Tap Water and	Ruth Durham
Blood: A Case Study in the United States	
The Challenges Posed by Radiation and Radionuclide	Glenn Suter
Releases to the Environment	
Developmental Toxicity Evaluations of Whole	Glenn Rice
Mixtures of Concentrated Drinking Water in Rats:	
Gestational and Lactational Effects of Sulfate,	
Sodium, and Disinfection By-Products	
Potential effectiveness of low impact development	Thomas Johnson
for managing stormwater with changing	
precipitation due to climate change	
Climate Change Impacts on Human Health via	Anne Grambsch
Changes in Ambient Ozone Concentrations	
The Costs of Climate Change: Impacts on Ozone-	Anne Grambsch
Related Adverse Heath	
Pathobiology Markers and pathways as a Means of	Lyle Burgoon
Harmonizing Toxicology and Pathophysiology	

Francoine discounting properties of weather acceptances	Frie Hines
Endocrine disrupting properties of perfluorooctanoic	Erin nines
acid	Line Minille on Indian
The effects of exposure to particulate matter and	Lisa Vinikoor-Imler
neighborhood deprivation on pregnancy-induced	
hypertension/eclampsia	050005344000
REVIEW OF NATIONAL AND INTERNATIONAL	GEORGE WOODALL
HEALTH-BASED REFERENCE VALUES FOR	
INHALATION OF ELEMENTAL MERCURY	
,	Lindsay Stanek
the science in shaping the current understanding of	
air pollution health risk	
The Effect of Water Disinfection By-products on	Tom Luben
Pregnancy Outcomes in Two Southeastern U.S.	
Communities	
ASSOCIATIONS BETWEEN OZONE AND MORBIDITY	Joseph Pinto
USING THE SPATIAL SYNOPTIC CLASSIFICATION	
SYSTEM	
Emerging contaminants: Presentations at the 2009	John Vandenberg
Toxicology and Risk Assessment Conference	
Paternal Occupation and Birth Defects: Findings	Tom Luben
from the National Birth Defects Prevention Study	
Ecosystem services altered by changes in reactive	Tara Greaver
nitrogen: An approach to inform decision-making	
A synthesis of the ecological effects of air pollution	Tara Greaver
from nitrogen and sulfur in the United States	
Estimations of historical atmospheric mercury	John Vandenberg
concentrations from mercury refining and present-	
day soil concentrations of total mercury in	
Huancavelica, Peru	
Workshop Proceedings: PBPK Model Use in Risk	Eva McLanahan
Assessment-Why Being Published is Not Enough	
Histopathologic Changes in the Uterus, Cervix and	Erin Hines
Vagina of Immature CD-1 Mice Exposed to Low	
Doses of Perfluorooctanoic Acid (PFOA) in a	
Uterotrophic Assay	
Susceptibility of Older Adults to Health Effects	Doug Johns
Induced by Ambient Air Pollutants Regulated by the	
European Union and the United States	
The temporal lag structure for short-term	Steven Dutton
associations of fine particulate matter components	
and cardiovascular and respiratory hospital	
admissions in the Denver Aerosol Sources and	
Health (DASH) study	
Conceptualizing neighborhood space: Consistency	Lisa Vinikoor-Imler
and variation of associations for neighborhood	
factors and pregnancy health across multiple	
neighborhood units	
L	L

AIR POLLUTION RETENTION WITHIN A COMPLEX OF	JENNIFER RICHMOND-BRYANT
URBAN STREET CANYONS: A TWO-CITY	SERVIN ER RICHMOND BRITAIN
COMPARISON	
Consideration of Age-Related Changes in Behavior	Doug Johns
Trends in Older Adults in Conducting Human Health	
Risk Assessments	
CLIMATE CHANGE IMPACTS OF US REACTIVE	TARA GREAVER
NITROGEN	
IMPACT OF COVARIATE MODELS ON THE	JASON SACKS
ASSESSMENT OF RELATIVE HEALTH EFFECTS OF AIR	
POLLUTION IN A MULTIPOLLUTANT CONTEXT	
A multipollutant analysis: comparison of risk	Ellen Kirrane
estimates for the effect of PM, NO2 and CO on	
cardiovascular hospital admissions within and across	
single-city studies	
Mycorrhizal-Mediated Nitrogen Acquisition in	Tara Greaver
Switchgrass Under Elevated Temperatures and N	
Enrichment	
Toxicology and Risk Assessment Conference 2009 -	Susan Rieth
Toxicology and Risk Assessment from the Trenches:	
An Overview	
Insights from Epidemiology into Dichloromethane	Glinda Cooper
and Cancer Risk	
Inversion for the Input History of a Dye Tracing	Malcolm Field
Experiment	
Statistical Inferences from Serially Correlated	Weihsueh Chiu
Methylene Chloride Data	Honey Koho
Statistical Evaluation of Data from Multi-laboratory	Henry Kahn
Testing of a Measurement Method Intended to Indicate the Presence of Dust Resulting from the	
Collapse of the World Trade Center	Malcolm Field
Application of Robust Statistical Methods to Background Tracer Data Characterized by Outliers	ivialcoliii Field
and Left-Censored Data	
Development and Evaluation of A Harmonized	Weihsueh Chiu
Physiologically-based Pharmacokinetic (PBPK)	Weinsder Cilid
Model for Perchloroethylene Toxicokinetics in Mice,	
Rats, and Humans	
Working Together to Facilitate Regulatory Weight-of-	Susan Makris
Evidence Assessments: The Harmonization of	Jusaii Wakiis
Neurodevelopmental Environmental Epidemiology	
Studies (HONEES) Proposal	
Integrating Mechanistic Data and Polymorphism	Susan Euling
Integrating Meenanistic Data and Folymorphism	JUGUGI EUIIIS
Data to Characterize Human Genetic Suscentibility	
Data to Characterize Human Genetic Susceptibility	
Data to Characterize Human Genetic Susceptibility for Environmental Chemical Risk Assessment in the 21st Century	<u> </u>

Multiple Modes of Action of Asbestos and Related	Maureen Gwinn
Mineral Fibers	
Mode(s) of Action of Asbestos and Related Mineral	Maureen Gwinn
Fibers: A Meeting Summary Report	
DNA Repair During In Utero Development: A Review	Kate Guyton
of the Current State of Knowledge, Research Needs,	
and Potential Application in Risk Assessment	
Use of Genomic Data in Risk Assessment Case Study:	Susan Euling
II. Evaluation of the Dibutyl Phthalate	
Toxicogenomic Dataset - [Please EXPEDITE REVIEW	
for Special Issue]	
Statistical Analysis of Continuous Dose-Response	John Fox
Models	
Current and Future Needs for Developmental	Susan Makris
Toxicity Testing	
Urinary DEHP Metabolites and Fasting Time in	Matthew Lorber
NHANES	
The Evolution of EPA's Exposure Factors Handbook	Jacqueline Moya
and its Future as an Exposure Assessment Resource	
Assessing the Health Impact of Environmental	Krista Christensen
Chemical Mixtures: PCBs and Hypertension in the	
National Health and Nutrition Examination Survey	
The Effect of Ongoing Blood Loss on Human Serum	Matthew Lorber
Concentrations of Perfluorinated Acids	
Research Recommendations for Selected IARC-	Jane Caldwell
Classified Agents- response to letter to the editor	
Initiative to share evidence, including ecological	Rick Ziegler
triples, faces fewer challenges than data sharing	
Biofuels: Are We Telling the Whole Story?	Caroline Ridley
Biofuels: Network Analysis of the Literature Reveals	Caroline Ridley
Key Environmental and Economic Unknowns	
Population Variability of Phthalate Metabolite and	Krista Christensen
Bisphenol A Concentrations in Spot Urine Samples	
Versus 24- or 48-hour Collections	
Long-Term Fish and Shellfish Intake National	Jacqueline Moya
Health and Nutrition Examination Survey	
Translating Neurobehavioral Endpoints of	Ambuja Bale
Developmental Neurotoxicity Tests Into In Vitro	
Assays and Readouts	
Trichloroethylene and Cancer: Systematic and	Cheryl Scott
Quantitative Review of Epidemiologic Evidence for	
Identifying Hazard	
Solute Transport in Dual-Velocity Porous Media	Malcolm Field

Description Community into	Files Winness
Response to Integrating Susceptibility into	Ellen Kirrane
Environmental Policy: An Analysis of the National	
Ambient Air Quality Standard for Lead	
Correction for Organic PM2.5 Artifacts in Large	Christine Searles
Monitoring Networks: The Regression Method and	
Other Options	
Cohort Profile: The International Childhood Cancer	Rebecca Dzubow
Cohort Consortium (14C)	
Transcriptional Responses to Complex Mixtures-A	Christine Searles
Review	
Use and Application of Mode of Action in Cancer	Nagu Keshava
Risk Assessment - Presentations at the 37th Annual	Trugu Keshava
Meeting of the Environmental Mutagen Society	
	Jaconh Dinto
Source Apportionment and Spatial Distributions of	Joseph Pinto
Coarse Particles During the Regional Air Pollution	
Study (RAPS)	
An Assessment of the Exposure of North Americans	Matthew Lorber
to Perfluorinated Compounds	
Renal Effects of Exposure to Natural and Depleted	Glinda Cooper
Uranium: A Review of the Epidemiologic and	
Experimental Data	
Use of Simple Pharmacokinetic Modeling to	Matthew Lorber
Characterize Exposure of Australians to	
Perfluorooctanoic Acid, PFOA and Perfluorooctane	
Sulfonate (PFOS)	
Occurrence of Aeromonas spp. in Drinking Water	Andrey Egorov
Distribution Systems in the United States	, ,
Evaluation of Dichloromethane Physiologically-	Paul Schlosser
Based Pharmacokinetic Model Performance in the	
Rat	
Loss of Genetic Diversity in the North American	Laurie Alexander
Mayfly "Ephemerella invaria" Associated with	Ladire riexariaer
Deforestation of Headwater Streams	
	Allen Davis
A Proposed Mutagenic Mode of Action for	Allen Davis
Chloroprene-induced Carcinogenicity -Role of	
Reactive Epoxides, DNA Adduct Formation, and	
Proto-oncogene Activation	
Evaluation of Solute Transport in Solution Conduits	Malcolm Field
Exhibiting Multi-Peaked Breakthrough Curves	
Genotoxicity and Related Effects of di (2-ethylhexyl)	Jane Caldwell
phthalate (DEHP) - A Review	
A Method for Assessing Causation Applied to Salinity	Susan Cormier
in Central Appalachian Streams	
Relationship of Landuse and Elevated Conductivity in	Susan Cormier
Appalachian Catchments (Original title: Spatial	
Evidence of Sources of Elevated Conductivity in	
Appalachian Catchments)	
[/ pperaorium cuccimitettes]	L

A Adath and four Desiring Western Constitut Desirables and	Constant
A Method for Deriving Water Quality Benchmarks	Susan Cormier
Using Field Data	
Realism Versus Control: Choosing Field or	Susan Cormier
Laboratory -Based Criteria	
Derivation of a Freshwater Benchmark for Salts	Susan Cormier
Dominated by Calcium, Magnesium, Bicarbonate	
and Sulfate	
A Method for Assessing the Potential for	Glenn Suter
Confounding Applied to Salinity in Central	
Appalachian Streams	
The Effects of Mountaintop Mines and Valley Fills on	Michael Griffith
the Physicochemical Quality of Stream Ecosystems	
in the Central Appalachians	
Estimates of Water Ingestion in Formula by Infants	
and Children based on USDA's 1994-96 and 1998	
Continuing Survey of Food Intakes by Individuals	
Disinfection Byproduct Formation in Reverse-	Glenn Rice
Osmosis Concentrated and Lyophilized Natural	Gierin Nice
Organic Matter from a Drinking Water Source	Kuista Chuistanaan
Localized Pleural Thickening: Smoking and Exposure	Krista Christensen
to Libby Vermiculite [Journal Article]	
Developing Multipollutant Scientific and Risk	Doug Johns
Assessment Approaches for a Multipollutant World	
Microglia in the Developing Brain: A Potential Target	Andrew Kraft
With Lifetime Effects	
Temperature and Violent Crime in Dallas, Texas:	Janet Gamble
Observed Relationships and Possible Implications of	
Climate Change	
Hexabromocyclododecane (HBCD) Stereoisomers in	David Szabo
U.S. Food and Dietary Intake	
Wood Dusts	Alan Weinrich
The Associations between Personal Exposures and	Joseph Pinto
Ambient Concentrations of Nitrogen Dioxide: A	
Quantitative Research Synthesis	
Workshop Report: Juvenile toxicity testing protocols	Susan Makris
for chemicals	
Nonparametric Bayesian Methods for Benchmark	Leonid Kopylev
Dose Estimation	
Data integration of chemical structure and biological	Kate Guyton
assays	litate Guyton
Assessing Confidence in Management Adaptation	Jordan West
Approaches for Climate-Sensitive Ecosystems	Jonadii West
	Scot Hagarthay
Periphyton-Based Transfer Functions to Assess	Scot Hagerthey
Everglades Ecological Imbalance: Management of an	
Ombrotrophic Subtropical Peatland	Staven Duth
Intra-urban spatial variability of PM2.5-bound	Steven Dutton
carbonaceous components	

Intro urban anatial variability and uncortainty	Stoven Dutton
Intra-urban spatial variability and uncertainty	Steven Dutton
assessment of PM2.5 sources based on	
carbonaceous species	D. M.E.
Mostly Harmless Econometrics: An Empiricist's	David Farrar
Companion	
Expanding the Expert Purview: Engaging the Non-	Christina Powers
Expert Public in Nanomaterial Risk Research	
Planning	
Dose Reconstruction of Di-2-Ethylhexyl Phthalate	Matthew Lorber
Using a Simple Pharmacokinetic Model [Manuscript]	
Cutting Edge PBPK Models and Analyses: Providing	Jane Caldwell
the Basis for Future Modeling Efforts and Bridges to	
Emerging Toxicology Paradigms [Journal Article]	
Climate Change and Older Americans: State of the	Janet Gamble
Science	
Multiple Classes of Environmental Chemicals are	Krista Christensen
Associated with Liver Disease: NHANES 2003-2006	
[Journal Article]	
Thoracic and respirable particle definitions for	James Brown
human health risk assessment	
Putative Mechanisms of Environmental Chemical-	Jonathan-Phillip Kaiser
Induced Steatosis	
Chapter 3: Impacts of Human Alteration of the	Tara Greaver
Nitrogen Cycle in the US on Radiative Forcing	
Determinants of the Associations between Ambient	Joseph Pinto
Concentrations and Personal Exposures to Ambient	·
PM2.5, NO2, and O3 during DEARS	
Dose-Response Analysis of Bromate-Induced DNA	Maria Spassova
Damage is Consistent with Low-Dose Linear, Non-	·
Threshold Processes	
Potential Impact of Genetic Polymorphisms on	Reeder Sams
Disease Susceptibility following Chronic Inorganic	
Arsenic Exposure	
Commentary Kimmel and Argent (Letter to the	Susan Cormier
Editor)	
The Use of PBPK Models to Inform Human Health	Eva McLanahan
Risk Assessment: Case Study on Perchlorate and	
Radioiodide Human Lifestage Models	
Zinc Intake and Cadmium Exposure in Relation to	Yu-Sheng Lin
Cancer Mortality in Older Americans [Journal	
Article]	
Review: Groundwater Flow and Transport Modeling	Malcolm Field
of Karst Aquifers, with Particular Reference to the	Trialcolli Ficiu
North Coast Aquifer of Puerto Rico [Journal Article]	
Two the Coast Addition of Facility Nico (Journal Article)	

Di-n-butyl Phthalate (DNBP) and Diisobutyl	Krista Christensen
Phthalate (DiBP) Metabolism in a Human Volunteer	
after Single Oral Doses [Journal Article]	
Di-n-butyl phthalate (DnBP) and diisobutyl phthalate	Matthew Lorber
(DiBP) metabolism in a human volunteer after single	
oral doses	
Molecular evolution and expression of the	Carolina Penalva-Arana
chemoreceptor gene family of two distinct Daphnia	
species: D. pulex and D. magna	
The Use of PBPK Models to Inform Human Health	Marieka Boyd
Risk Assessment: Case Study on Perchlorate and	
Radioiodide Human Lifestage Models	
The Sensitivity of Time Series Health Effect	Steven Dutton
Estimates to Fine Particulate Matter (PM2.5)	
Component Sampling Schedule	
Projected losses of plant biodiversity across the US	Christopher Clark
from historical N deposition from 1985 - 2010	
Comparison of PBTK Model and Biomarker Based	Rob Dewoskin
Estimates of the Internal Dosimetry of Acrylamide	
The Amenity Value of Climate: Potential Sensitivity	Britta Bierwagen
of Future Housing Prices to Climate Change	
Heavy Metals and Thyroid Function Among Adults in	Krista Christensen
the United States 2007-2008 [Journal Article]	
Nitrogen, Climate Change, and Biodiversity	Christopher Clark
Commentary: DEHP Review as an Example of	Jane Caldwell
Screening Database Inputs for Discerning	
Relationships Across Species, Doses, and Endpoints	
Testing the link between functional diversity and	Christopher Clark
ecosystem functioning in a Minnesota grassland	
experiment	
The Association of Brominated Trihalomethanes and	Michael Wright
Haloacetic Acid Exposures With Fetal Growth and	
Preterm Delivery in Massachusetts	
Climate Modeling Needs for Supporting Robust	Chris Weaver
Decision Framework	
Comprehensive Environmental Assessment: A Meta-	Christina Powers
Assessment Approach	
Water Balance in the Cavernous St. Marks River	Malcolm Field
Watershed, Northwestern Florida	
Letter to the Editor of Environmental Toxicology and	Glenn Suter
Chemistry	
An Empirical Approach to Sufficient Similarity:	Glenn Rice
Combining Exposure Data and Mixtures Toxicology	
Data	
Impacts of Human Alteration of the Nitrogen Cycle	Tara Greaver
in the US on Radiative Forcing	

Trimethylbenzenes	Allen Davis
	Alleit Davis
Addressing Human Variability in Next Generation Health Assessments of Environmental Chemicals	Kate Guyton
Characterization of Changes in Gene Expression and	Kate Guyton
Biochemical Pathways at Low Levels of Benzene	,
Exposure	
Concentrations of Environmental Phenols and	Erin Hines
Parabens in Milk, Urine and Serum of Lactating	
North Carolina Women	
Development of Exploratory Cumulative Risk	Glenn Rice
Assessment (CRA) Approaches Using Secondary Data	
Identifying sources of phthalate exposure with	Matthew Lorber
human biomonitoring: results of a fasting study with	
urine collection and personal activity patterns	
Assessment Report: Key Findings and Issues in the Human Health Effects of Trichloroethylene	Weihsueh Chiu
A QICAR Pilot Study: Physical and Chemical	Jennifer Richmond-Bryant
Properties of Metal Ions and Their Association with	
Cardiovascular Outcomes	
Revision and Application of a Physiologically-Based	Alan Sasso
Pharmacokinetic Model for Chloroform to Evaluate	
CYP2E1 - Mediated Renal Toxicity in Rats and Mice	
Advances, issues, and challenges in neurotoxicology	Susan Makris
risk assessment for environmental chemicals	
Towards an international database of environmental	Rick Ziegler
evidence	
Workshop Report: Evaluation of Epidemiological	Thomas Bateson
Data Consistency for Application in Regulatory Risk	
Assessment	Classic Dallace
Positive Matrix Factoriazaion of PM2.5 - Comparison	Steven Dutton
and Implications of Using Different Speciation Data Sets	
Positive Matrix Factoriazaion of a 32-month Series of	Steven Dutton
Daily PM2.5 Speciation Data With Incorporation of	Julian Dation
Temperature Stratification	
The contribution of diet to total Bisphenol A body	Krista Christensen
burden in humans: results of a 48 hour fasting study	
Advancing the Next Generation of Risk Assessment	Ila Cote
Sources of Data for Water Quality	Susan Cormier
Two Roles For Environmental Assessors: Technical	Glenn Suter
Consultant and Advisor	
L	I

State of the Science: Biologically Based Modeling in	Jane Caldwell
Risk Assessment [Editorial]	Jane Caluwell
Illustrative Strategies for Assessing Causes of	Susan Cormier
Reduced Biological Diversity	Jusan Connier
Application of Inverse Analysis, Derivative Analysis	Malcolm Field
and Diagnostic Plots to the Aquifer Tests of Two	iviaicoim rielu
Hydraulically Fractured Wells	
Cumulative Risk Assessment Toolbox: Methods and	Glenn Rice
Approaches for the Practitioner	GIETHI NICE
Risk of lung cancer associated with six types of	Krista Christensen
chlorinated solvents: results from two case-control	Kilsta Christeliseli
studies in Montreal, Canada	
Polybrominated Diphenyl Ethers Alter Hepatic	David Szabo
Phosphoenolpyruvate Carboxykinase Enzyme	
Kinetics in Male Wistar Rats: Implications for Lipid	
and Glucose Metabolism	
Novel and Distinct Metabolites Identified Following	David Szabo
a Single Oral Dose of Alpha- or Gamma-	
Hexabromocyclododecane in Mice	
An Approach for Integrating Toxicogenomic Data in	Susan Euling
Risk Assessment: The Dibutyl Phthalate Case Study	
Model Uncertainty and Bayesian Model Averaged	Marieka Boyd
Benchmark Dose Estimation for Continuous Data	
Correspondence: Approaches to Developing Human	Weihsueh Chiu
Exposure Guidelines Based on the Signal-to-Noise	
Crossover Dose of Sand et al. (2011)	
Nitrogen dynamics in mineral and organic horizon	Stephen LeDuc
patches control foliar [delta]15N pattern after	
wildfire	
A Sensitivity Analysis Using Alternative Toxic	Glenn Rice
Equivalency Factors to Estimate U.S. Dietary	
Exposures to Dioxin-like Compounds	
Characterization of Specific Conductivity and	Michael Griffith
Concentrations of Individual Ions in Wadeable	
Streams in the Coterminous United States	
Linked Micromaps of Watersheds and Associations	Michael McManus
Between Stream Chemistry and Biota in West	
Virginia	5 11 5 1
Temporal Concordance Between Apical and	Ruth Durham
Transcriptional Points-of-Departure for Chemical	
Risk Assessment	Clara Bias
Does Chlorinated Drinking Water Cause	Glenn Rice
Reproductive and Developmental Toxicity? Insights	
from a Multigenerational Study with Rats	Clara Bica
Book Review of "Mercury Pollution A	Glenn Rice
Transdisciplinary Treatment" (edited by Sharon L.	
Zauber and Michael C. Newman)	<u> </u>

Address in a Discussion No. 2 (1989) (1989) (1989)	Kata Ciritar
Addressing Human Variability in Next Generation	Kate Guyton
Health Assessments of Environmental Chemicals	
An Evaluation of Metrics for Assessing Maternal	Tom Luben
Exposure to Agricultural Pesticides	
Evaluation of Iodide Deficiency in the Lactating Rat	Eva McLanahan
and Pup using a Biologically Based Dose Response	
(BBDR) Model	
A MULTI-LEVEL MODEL OF BLOOD LEAD AS A	Jennifer Richmond-Bryant
FUNCTION OF AIR LEAD AND COVARIATES	
Developmental Neurotoxicity of Engineered	Christina Powers
Nanomaterials: Identifying Research Needs to	
Support Human Health Risk Assessment	
Characterization of Physicochemical Properties of	Christina Powers
Nanomaterials and Nanomaterial Immediate	
Environments in High-Throughput Screening of	
Nanomaterial Biological Activity	
BURST AND PRINCIPAL COMPONENTS ANALYSES OF	Lyle Burgoon
MEA DATA SEPARATES CHEMICALS BY CLASS	Lyic bargoon
Associations Between Prenatal Exposure to Air	Tom Luben
-	TOTH LUDGH
Pollution, Small for Gestational Age, and Term Low	
Birthweight in a State-wide Birth Cohort	Mariaka Baud
IS THE ASSUMPTION OF NORMALITY OR LOG-	Marieka Boyd
NORMALITY FOR CONTINUOUS RESPONSE DATA	
CRITICAL FOR BENCHMARK DOSE ESTIMATION	1
The Impact of Declining Air Lead Levels on Blood	Jennifer Richmond-Bryant
Lead-Air Lead Slope Factors	
Residential Mercury Contamination in Huancavelica,	Marieka Boyd
Peru	
Residential Mercury Contamination in Huancavelica,	Marieka Boyd
Peru	
Evaluating Cancer Bioassays Conducted by the	Jeff Gift
Ramazzini Institute	
A Systematic Review of Epidemiologic Studies of	Glinda Cooper
Formaldehyde Exposure and Asthma	
Characterization of Changes in Gene Expression and	Kate Guyton
Biochemical Pathways at Low Levels of Benzene	
Exposure	
Development, Calibration and Application of a	Paul Schlosser
Physiologically Based Pharmacokinetic and	
Pharmacodynamic (PBPK) Model for Methanol in	
Humans and Sprague Dawley Rats	
An Assessment of Potential Human Health Risks	Linda Phillips
From Coal-tar Based Parking Lot Sealant Polycyclic	
Aromatic Hydrocarbons (P AHs)	
A Comparison of EPA's Exposure Factors Handbook	Linda Phillips
	Linua riiiiips
and Other International Exposure Factors Resources	
	<u> </u>

An Approach for Integrating Toxicogenomic Data in	Susan Euling
Risk Assessment: The Dibutyl Phthalate Case Study	
Examining seasonally pulsed detrital transport in the	Scot Hagerthey
coastal Everglades using a sediment tracing	
technique	
The use of genetically modified animals in cancer	Bob Sonawane
risk assessment: Challenges and limitations	
EPA's National Dioxin Air Monitoring Network	Matthew Lorber
(NDAMN): Design, Implementation, and Final	
Results	
Paraoxonase-1 (PON1) as Disease Biomarker for	Raghu Nath
Chemical-Induced Cardiovascular Risk: The Example	
of Methyl Mercury	
A Review of the Role of Prenatal and Postnatal	Susan Makris
Environment in Attention Deficit Hyperactivity	
Disorder in Childhood	
Approaches to Calculation of Average Exposure in	Leonid Kopylev
Analysis of Epidemiologic Cohorts	
Reconstruction of Bisphenol A intake using a simple	Krista Christensen
pharmacokinetic model	
A Mathematical Model for Simulating Spring	Malcolm Field
Discharge and Estimating Sinkhole Porosity in a Karst	
Watershed	
A Framework for the Next Generation of	Ila Cote
Environmental Risk Science	

Submitted to Journal	Division	Clearance FY
Journal of Toxicology and Environmental		
Health		
	RTP	2011
Journal of Toxicology and Environmental		
Health	Cincinnati	2011
Journal of Toxicology and Environmental	Cincinnoti	2011
Health Institute for Laboratory Animal Research	Cincinnati	2011
Journal		
Journal		
	Cincinnati	2011
Environmental Research Journal		
	Cincinnati	2011
Integrated Environmental Assessment		
and Management	Cincinnati	2011
JAWWA		
		2011
Decide Telescond	Cincinnati	2011
Regulatory Toxicology and		
Pharmacology	Cincinnati	2011
Methods in E & E	Circiniati	2011
Wiedious III E & E	Cincinnati	2011
Journal of Environmental Science and		
Technology	Cincinnati	2011
Integrated Environmental Assessment		
and Management	Cincinnati	2011
Environmental Health Perspectives		
	Cincinnati	2011
Integrated Environmental Assessment	C '	2014
and Management Birth Defects Research Part B	Cincinnati	2011
Birth Defects Research Part B		
	 Cincinnati	2011
Landscape and Urban Planning		
8		
	Immediate/Global	2011
Environmental Health Perspectives		
	Immediate/Global	2011
Environmental Health Perspectives		
	Immediate/Global	2011
Science Translational Medicine	11 / / / / / / / / / / / / / / / / / /	
	Immediate/Global	2011

Journal of Steroid Biochemistry and		
Molecular Biology	RTP	2011
Environmental Health Perspectives		
	RTP	2011
Indoor Air		
	RTP	2011
Toxicological Sciences		
	RTP	2011
Occupational and Environmental		
Medicine		
	RTP	2011
International Environmental Research		
	RTP	2011
Toxicology and Applied Pharmacology		
	RTP	2011
American Journal of Epidemiology		
	RTP	2011
Bioscience		
	RTP	2011
Frontiers in Ecology		
	RTP	2011
Environmental Health Perspectives		
	RTP	2011
Toxicological Sciences		
	RTP	2011
Reproductive Toxicology		
	RTP	2011
Age and Ageing		
	RTP	2011
Environmental Health Perspectives		
	RTP	2011
Journal of Epidemiology and Community		
Health		
ricard I		
	RTP	2011
	IVIE	2011

ATMOSHPERIC ENVIRONMENT		
	RTP	2011
Risk Analysis		
•		
	RTP	2011
PROCEEDINGS OF THE NATIONAL		
ACADEMY OF SCIENCES (PNAS)	RTP	2011
AMERICAN JOURNAL OF EPIDEMIOLOGY		
	RTP	2011
Atmosphere		
		2011
	RTP	2011
Global Change Biology Bioenergy		
	RTP	2011
Toxicology and Applied Pharmacology	NIP	2011
Toxicology and Applied Pharmacology		
	IRIS	2011
International Journal of Environmental	11113	2011
Research and Public Health (special		
issue on Occupation and Cancer)	IRIS	2011
N/A		
	Washington	2011
N/A		
	Washington	2011
Environmental Monitoring and		
Assessment		
	Washington	2011
Water Research		
	NA/a alaka aka sa	2011
Toxicology and Applied Pharmacology	Washington	2011
Toxicology and Applied Pharmacology		
	 Washington	2011
Neurotoxicology and Teratology	Trasiling to 1	
,		
	Washington	2011
Toxicology and Applied Pharmacology		
	Washington	2011

Journal of Toxicology and Environmenta		
Health	Washington	2011
Environmental Health Perspectives		
	Washington	2011
Birth Defects Research Part B:		
Developmental and Reproductive		
Toxicology		
	Washington	2011
Toxicology and Applied Pharmacology		
	Washington	2011
International Journal of Statistical		
Sciences	Washington	2011
Birth Defects Research Part B		
	Washington	2011
Journal of Exposure Science and		
Environmental Epidemiology	Washington	2011
International Journal of Exposure		
Science	Washington	2011
Epidemiology		
	Washington	2011
N/A		
	Washington	2011
IARC Publication		
	Washington	2011
Science		
	Washington	2011
Frontiers	Washington	2011
Environmental Science and Technology		
	Washington	2011
Environmental Health Perspectives		
		2011
	Washington	2011
Environmental Health Perspectives		2014
	Washington	2011
Neurotoxicology		
		2044
- · · · · ·	Washington	2011
Epidemiology		
	Machinatas	2011
Advances in Metar Pesser	Washington	2011
Advances in Water Resources	Washington	2011

Waste Management Association International Journal of Epidemiology Journal Reviews in Mutation Research Environmental Molecular Mutagenesis (Special Editorial) Journal Environmental Science & RTP Technology Washington Z012 Washington Z012 Washington Z012 Washington Z012 Environmental Foreit Science & RTP Technology Washington Z012 Washington Z012 Environment B: Critical Reviews Z012 Environment International Washington
To be published in the Journal of Air & Waste Management Association 2012 International Journal of Epidemiology Journal Reviews in Mutation Research Environmental Molecular Mutagenesis (Special Editorial) Journal Environmental Science & RTP Technology Washington 2012 Washington 2012 Journal of Toxicology and Environmental Health Part B: Critical Reviews Environment International Washington 2012 Journal Article: Applied and Environmental Microbiology Regulatory Toxicology and Pharmacology Regulatory Toxicology and Pharmacology Washington 2012
To be published in the Journal of Air & Waste Management Association 2012 International Journal of Epidemiology Journal Reviews in Mutation Research Environmental Molecular Mutagenesis (Special Editorial) Journal Environmental Science & RTP Technology Washington 2012 Washington 2012 Journal of Toxicology and Environmental Health Part B: Critical Reviews Environment International Washington 2012 Journal Article: Applied and Environmental Microbiology Regulatory Toxicology and Pharmacology Regulatory Toxicology and Pharmacology Washington 2012
Waste Management Association 2012 International Journal of Epidemiology Washington 2012 Journal Reviews in Mutation Research RTP 2012 Environmental Molecular Mutagenesis (Special Editorial) 2012 Journal Environmental Science & RTP 2012 Journal Environmental Science & RTP 2012 Washington 2012 Journal of Toxicology and Environmental IRIS Health Part B: Critical Reviews 2012 Environment International Washington 2012 Journal Article: Applied and Environmental Microbiology 2012 Regulatory Toxicology and Pharmacology Washington 2012
International Journal of Epidemiology International Journal of Epidemiology Journal Reviews in Mutation Research Environmental Molecular Mutagenesis (Special Editorial) Journal Environmental Science & RTP Technology Washington Washington 2012 Washington IRIS Journal of Toxicology and Environmental Health Part B: Critical Reviews Environment International Washington 2012 Journal Article: Applied and Environmental Microbiology Regulatory Toxicology and Pharmacology Regulatory Toxicology and Pharmacology 2012
International Journal of Epidemiology 2012 Journal Reviews in Mutation Research RTP 2012 Environmental Molecular Mutagenesis (Special Editorial) 2012 Journal Environmental Science & RTP 2012 Journal of Toxicology and Environmental IRIS 2012 Journal of Toxicology and Environmental Health Part B: Critical Reviews 2012 Environment International Washington 2012 Journal Article: Applied and Environmental Microbiology Regulatory Toxicology and Washington 2012 Regulatory Toxicology and Pharmacology 2012
Journal Reviews in Mutation Research Environmental Molecular Mutagenesis (Special Editorial) Journal Environmental Science & RTP Technology Washington 2012 Washington 2012 Journal of Toxicology and Environmental Health Part B: Critical Reviews Environment International Washington 2012 Journal Article: Applied and Environmental Environmental Microbiology Regulatory Toxicology and Pharmacology Washington 2012
Journal Reviews in Mutation Research Environmental Molecular Mutagenesis (Special Editorial) Journal Environmental Science & RTP Technology Washington 2012 Washington 2012 Journal of Toxicology and Environmental Health Part B: Critical Reviews Environment International Washington 2012 Journal Article: Applied and Environmental Environmental Microbiology Regulatory Toxicology and Pharmacology Washington 2012
Environmental Molecular Mutagenesis (Special Editorial) Journal Environmental Science & RTP Technology Washington 2012 Washington 2012 Journal of Toxicology and Environmental Health Part B: Critical Reviews Environment International Washington 2012 Lournal Article: Applied and Environmental Environmental Microbiology Regulatory Toxicology and Pharmacology Washington 2012 2012
Environmental Molecular Mutagenesis (Special Editorial) Journal Environmental Science & RTP Technology Washington 2012 Journal of Toxicology and Environmental Health Part B: Critical Reviews Environment International Washington 2012 Lournal Article: Applied and Environmental Environmental Microbiology Regulatory Toxicology and Pharmacology Washington 2012 Washington 2012
(Special Editorial) 2012 Journal Environmental Science & RTP Technology Washington 2012 Journal of Toxicology and Environmental Health Part B: Critical Reviews Environment International Washington 2012 Journal Article: Applied and Environmental Microbiology Regulatory Toxicology and Pharmacology Washington 2012
Journal Environmental Science & RTP Technology Washington 2012 Journal of Toxicology and Environmental Health Part B: Critical Reviews Environment International Washington 2012 Lournal Article: Applied and Environmental Microbiology Regulatory Toxicology and Washington Pharmacology 2012
Journal Environmental Science & RTP Technology Washington 2012 Journal of Toxicology and Environmental Health Part B: Critical Reviews Environment International Washington 2012 Journal Article: Applied and Environmental Environmental Microbiology Regulatory Toxicology and Pharmacology Racine RTP Washington 2012 Cincinnati 2012 Washington Pharmacology 2012
Technology 2012 Washington 2012 Journal of Toxicology and Environmental Health Part B: Critical Reviews 2012 Environment International Washington 2012 Journal Article: Applied and Environmental Microbiology 2012 Regulatory Toxicology and Pharmacology 2012
Journal of Toxicology and Environmental Health Part B: Critical Reviews Environment International Journal Article: Applied and Environmental Microbiology Regulatory Toxicology and Pharmacology Washington 2012 Washington Cincinnati 2012 Washington 2012
Journal of Toxicology and Environmental Health Part B: Critical Reviews Environment International Washington 2012 Environment International Washington 2012 Journal Article: Applied and Environmental Microbiology Regulatory Toxicology and Pharmacology 2012
Journal of Toxicology and Environmental IRIS Health Part B: Critical Reviews Environment International Washington 2012 Journal Article: Applied and Environmental Microbiology Regulatory Toxicology and Pharmacology 2012
Journal of Toxicology and Environmental Health Part B: Critical Reviews 2012 Environment International Washington 2012 Journal Article: Applied and Environmental Microbiology Regulatory Toxicology and Pharmacology 2012
Health Part B: Critical Reviews 2012 Environment International Washington 2012 Journal Article: Applied and Environmental Microbiology Regulatory Toxicology and Pharmacology 2012
Environment International Washington 2012 Journal Article: Applied and Environmental Microbiology 2012 Regulatory Toxicology and Pharmacology 2012
Environment International Washington 2012 Journal Article: Applied and Environmental Microbiology Regulatory Toxicology and Pharmacology Washington 2012
Journal Article: Applied and Cincinnati Environmental Microbiology 2012 Regulatory Toxicology and Pharmacology 2012
Journal Article: Applied and Cincinnati Environmental Microbiology 2012 Regulatory Toxicology and Pharmacology 2012
Journal Article: Applied and Cincinnati Environmental Microbiology 2012 Regulatory Toxicology and Pharmacology 2012
Journal Article: Applied and Cincinnati Environmental Microbiology 2012 Regulatory Toxicology and Pharmacology 2012
Environmental Microbiology 2012 Regulatory Toxicology and Pharmacology 2012
Regulatory Toxicology and Washington Pharmacology 2012
Pharmacology 2012
2012
Freshwater Biology IWashington I I
0,
2012
Environmental Health Perspectives RTP
2012
Advances in Water Resources Washington
2012
Mutation Research Reviews Washington
2012
Environmental Toxicology and Cincinnati
Chemistry 2012
Environmental Toxicology and Cincinnati
Chemistry
2012

	r	
Environmental Toxicology and	Cincinnati	
Chemistry		2012
Environmental Toxicology and	Cincinnati	
Chemistry Journal		2012
Environmental Toxicology and	Cincinnati	
Chemistry Journal	on round a	
chemistry Journal		2012
E. C.	C'	2012
Environmental Toxicology and	Cincinnati	
Chemistry		
		2012
Science of the Total Environment	Cincinnati	
		2012
Human and Ecological Risk Assessment	Washington	
0		
		2012
Water Research Journal	Cincinnati	2012
water Research Journal	Cincinnati	
		2012
Journal of Exposure Science and	Washington	
Environmental Epidemiology		2012
Environmental Health Perspectives	RTP	
		2012
NeuroToxicology	Washington	
,	Trustini greti	2012
Western Journal of Emergency Medicine	Immediate/Global	2012
western Journal of Emergency Medicine	inninediate/ Globai	
		2042
		2012
Environment International: A Journal of	Washington	
Environmental Science, Risk and Health		2012
Encyclopedia of Toxicology	Cincinnati	2012
Atmospheric Environnment	RTP	
		2012
Reproductive Toxicology	Washington	
neproductive roxicology	Washington	2012
Did. Analysis	\	2012
Risk Analysis	Washington	
		2012
Toxicological Sciences	Washington	
		2012
Environmental Research Letters	Immediate/Global	
		2012
Ecological Applications	Washington	
5		
		2012
Atmoonhorio Environment	DTD	2012
Atmospheric Environment	RTP	2045
		2012

Atmospheric Environment	RTP	
		2012
Integrated Environmental Assessment	Cincinnati	2012
and Management Journal	Ciricinnati	2012
Public Understanding of Science	RTP	
		2012
Environmental Health Perspectives	Washington	
		2012
Journal of Toxicology	Washington	
	1	2012
Environmental Health Perspectives	Immediate/Global	2012
Environmental Health Perspectives	Washington	2012
		2012
Particle and Fibre Toxicology	RTP	2042
Chemico-Biological Interactions Journal	Cincinnati	2012
Chemico-biological interactions Journal	Ciriciinati	2012
US National Climate Assessment	RTP	
		2012
Atmospheric Environment	RTP	
		2012
N/A	Washington	
		2012
Environmental Health Perspectives (EHP)	RTP	
(Lnr)		2012
Water, Air and Soil Pollution	Cincinnati	
		2012
Risk Analysis	RTP	
		2012
Environmental Health Perspectives	Washington	2012
		2012
Hydrogeology Journal	Washington	
		2012

Anabiyas of Tayinglesy	Machineton	
Archives of Toxicology	Washington	
		2012
DI/A	NA (a alaina a bana	2012
N/A	Washington	
		2042
		2012
	Washington	
		2012
Risk Analysis	RTP	
		2012
Environmental Health Perspectives	RTP	
		2012
Science	Immediate/Global	
		2012
Toxicological Sciences	RTP	
		2012
Climatic Change	Immediate/Global	
		2012
Environment International	Washington	
		2012
Biogeochemistry	Immediate/Global	2012
Mutation Research Reviews	Washington	
		2012
Plos One	Immediate/Global	
		2012
Occupational And Environmental	Cincinnati	
Medicine		
		2012
Climate Change	Immediate/Global	
		2012
Environmental Science & Technology	RTP	
		2012
Journal of Water Resources Planning	Washington	
and Management	11.008.0	2012
Environmental Toxicology and	Cincinnati	
Chemistry	om om our	2012
Journal of Agricultural, Biological and	Cincinnati	
Environmental Statistics	- Incinitati	
Environmental statistics		2012
Biogeochemistry	RTP	2012
Diogeodicinisti y	INTE	2012
		2012

Encyclopedia of Toxicology (3rd Edition)	RTP	
encyclopedia of Toxicology (Sta Eardon)		2012
Environmental Health Perspectives	Immediate/Global	
		2012
Toxicological Sciences	Washington	
		2042
Environmental Health Perspectives	RTP	2012
Limioninental Health Ferspectives	NIF	
		2012
Human Ecological Risk Assessment	Cincinnati	
(HERA)		
		2012
Environmental Health Perspectives	Washington	
		2012
Environmental Health Perspectives	Washington	2012
environmental median reliapeouves	VVasimigeon	2012
Environmental Health Perspectives	RTP	
		2012
Toxicological Sciences	IRIS	
		2012
NeuroToxicology.	Washington	
	-	
		2012
Trends in Ecology and Evolution	Washington	2242
Onen Fridemielegy leymal	M/achinatan	2012
Open Epidemiology Journal	Washington	
		2012
Atmospheric Environment	RTP	
		2012
Atmospheric Environment	RTP	
		2012
Environment International	Washington	2012
Environment international	VVusimigeon	
		2012
Environmental Health Perspectives	Immediate/Global	2012
Environmental Toxicology and	Cincinnati	
Chemistry Journal		2012
Human and Ecological Risk Assessment	Cincinnati	2012
Journal	<u></u>	2012

[
Journal of Toxicology	Washington	2042
E I . B. I . I	6::	2012
Freshwater Biology Journal	Cincinnati	2012
Journal of Hydrology	Machinatan	2012
Journal of Hydrology	Washington	
		2012
Journal of Toxicology and Environmental	Cincinnati	2012
Health Part A	Ciricimiaci	2012
American Journal of Industrial Medicine	Washington	
		2012
Journal of Toxicology and Environmental	Washington	
Health, Part A		
		2012
Environmental Science and Technology	Washington	
Journal		
		2012
Toxicology and Applied Pharmacology	Washington	
		2012
Environmental Health Perspectives	RTP	
		2012
Environmental Health Perspectives	Washington	
		2012
Foogustoms	Machinatan	2012
Ecosystems	Washington	
		2012
Journal article for Environmental	Cincinnati	2012
Science and Technology		
		2013
Water Resources Research	Cincinnati	
		2013
Environmental Monitoring and	Cincinnati	
Assessment		
		2013
Toxicological Sciences	Cincinnati	
		2013
SCIENCE	Cincinnati	
	6:	2013
Integrated Environmental Assessment	Cincinnati	
and Management Journal		2012
	<u> </u>	2013

r		
Environmental Health Perspectives	IRIS	2013
Journal of Exposure Science and	RTP	
Environmental Epidemiology		2013
Toxicological Sciences	RTP	
Toxicological Sciences		
		2013
Envisores antal Haalth Davagastivas	RTP	2013
Environmental Health Perspectives	KIP	2012
		2013
Toxicological Sciences	RTP	
		2013
WIREs Nanomedicine and	RTP	
Nanobiotechnology		
		2013
Neurotoxicolcgy	RTP	
		2013
Environmental Health Perspectives	RTP	
		2013
Journal of Risk Analysis	RTP	2013
Journal Of Risk Affalysis	NIP	
		2012
		2013
Environmental Health Perspectives	RTP	
		2013
Science of the Total Environment	RTP	
		2013
Science of the Total Environment	RTP	
		2013
Ramazzini Institute	RTP	
		2013
Epidemiology	IRIS	
		2013
Toxicological Sciences	Washington	
3		
		2013
Oxford Journals	Washington	
Oxford Jodiffals	Washington	
		2042
		2013
Journal of Exposure Science and	Washington	
Environmental Epidemiology		
		2013
Journal of Exposure Science and	Washington	
Environmental Epidemiology		
		2013

Toxicology and Applied Pharmacology	Washington	
		2013
Wetlands	Washington	
		2013
Critical Reviews in Toxicology	Washington	
		2013
	Washington	
		2013
Critical Reviews in Toxicology Journal	Washington	
		2013
Neurotoxicology and Teratology Journal	Washington	
		2013
Occupational and Environmental	Washington	
Medicine		2013
Journal of Exposure Science and	Washington	
Environmental Epidemiology		2013
Grundwasser	Washington	
		2013
N/A	IRIS	
		2013

Journal Articles by

Division fo	r each	FY
Cincinnati		40
	2011	13
	2012	21
	2013	6
Immediate/G	14	
	2011	4
	2012	10
IRIS		7
	2011	2
	2012	2
	2013	3
RTP		61
	2011	23
	2012	26
	2013	12
Washington		82
	2011	26
	2012	43
	2013	13
Grand Total		204

ıl Articles by FY 2011-2013 by D

2011		68
	Cincinnati	13
	Immediate/Global	4
	IRIS	2
	RTP	23
	Washington	26
2012		102
	Cincinnati	21
	Immediate/Global	10
	IRIS	2
	RTP	26
	Washington	43
2013		34
	Cincinnati	6
	IRIS	3
	RTP	12
	Washington	13
Grand	Total	204